CHUDOZILOV, Igor; VESRLY, A., inz.; STEPANEK, B., inz.

Important progress in the construction of air-inflated halls. Pos stavby 12 no.9:382-383 '64.

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CHUDOZILOV, K.

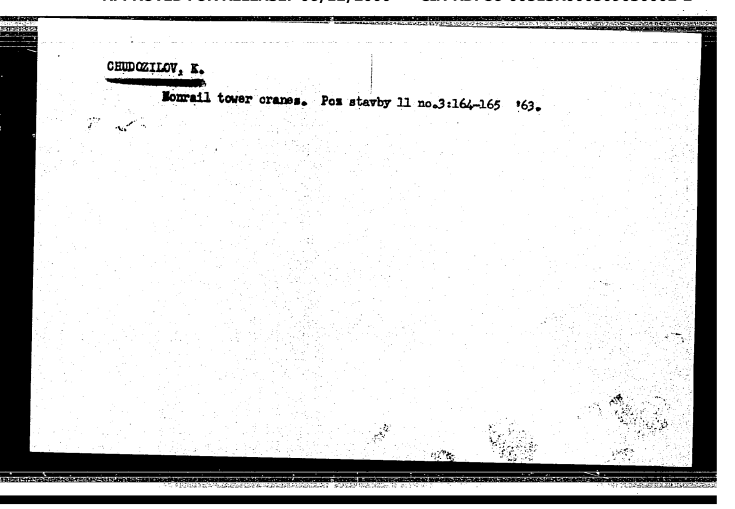
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SOURCE: East European Accessions List., (EEAL), Library of Congress, Vol. 4, No. 12, December 1955

CHUDOZILOV, Konstantin Some basic problems of construction of public buildings. Pos stavby 10 no.12:624-626 D '62. 1. Vyskumny ustav stavebni vyroby, Praha.

CHUDOZILOV, K.; ROJKO, V. Technology of new typification plans for public buildings. Poz stavby 11 no.2169=75 '63. 1. Vyzkumny ustav stavebni vyroby, Praha.

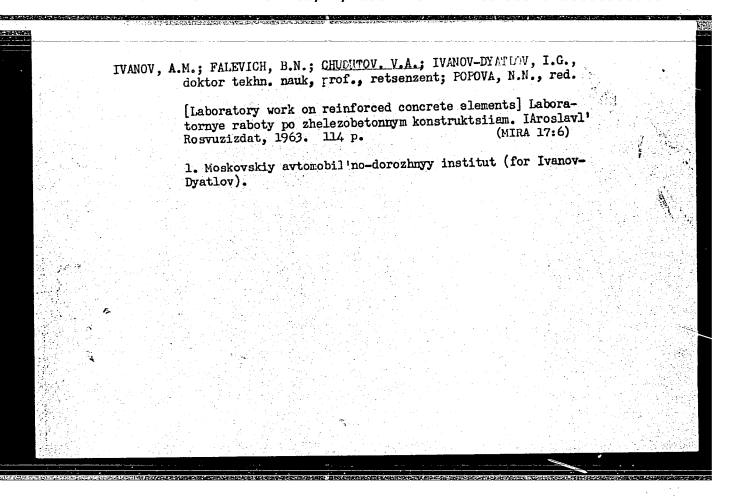
Experience with fitting light metalloplastic suspended panels. Pos stavby 11 no.2:80-82 '63. 1. Montovane stavby Praha.	CHUDOZ	ZILOV, Konstantin, ml.
		Experience with fitting light metalloplastic suspended panels. Poz stavby 11 no.2:80-82 '63.
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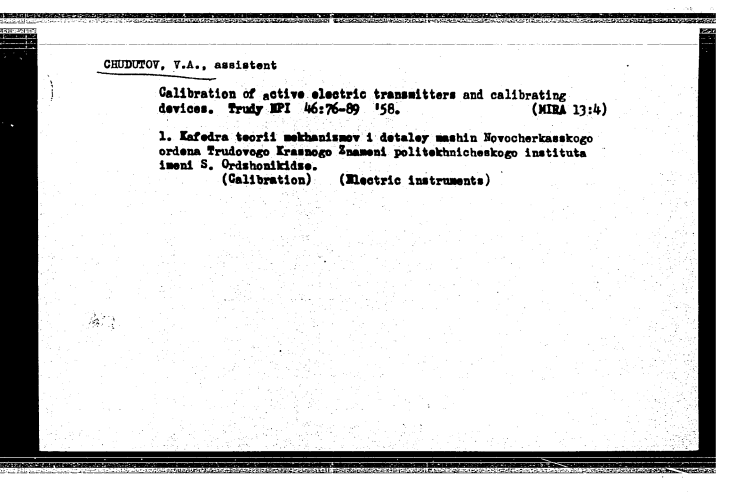
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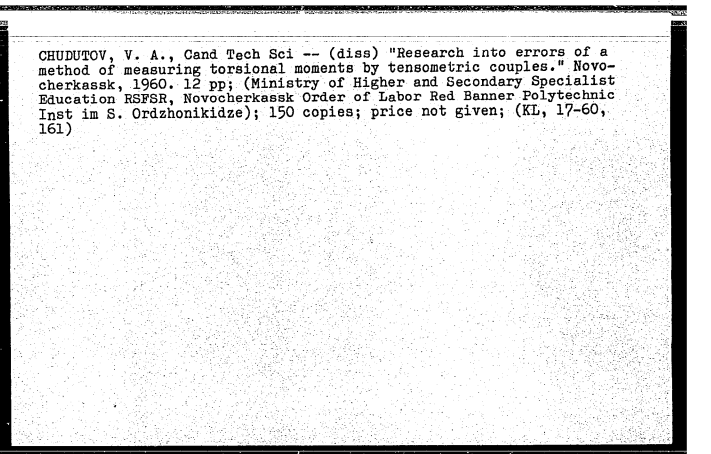
CHUDCZILOV, Konstantin Examinations in the Course of New Technology and Economics in the South Bohemia Ragion. Poz stavby 11 no.7:400 163. 1. Wyzkumny ustav stavebni vyroby, Praha.

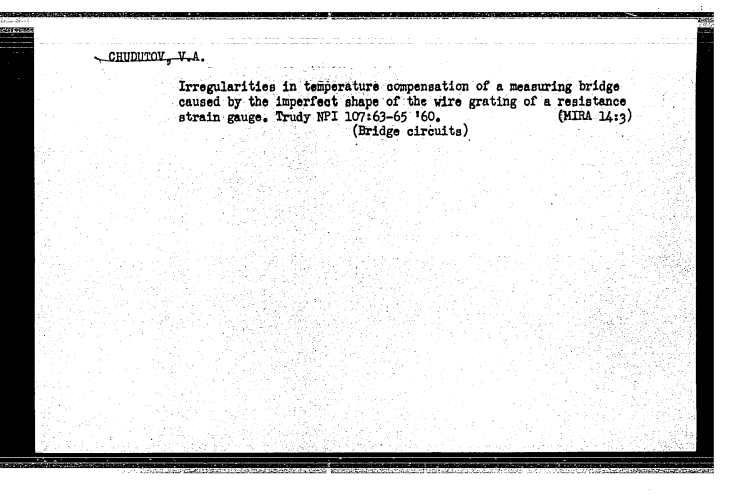


127/los Divilioriza 1000 i 25/4	Bovochartsask, Politathnichasky institut Baboty sakhnichaskog fahnl'teta (Norts of the Mytsion of Mechanics) [Borocharbasak] 1883, 203 pt. [Saries; Its: frudy, tom 90) Errata alip. Lasarted, 2,000 oopies printed.	Mittorial Board: V.P. Hitheylov (Bapp, Ed.), Candidate of Technical Sciences, Docest; A.A. Fynkalishry, Frofessor; P.M. Wlasov, Cardidate of Technical Sciences, Docest; I.B. Goodbarw, Gandidate of Technical Sciences, Docest; P.P. Enoble, Candidate of Technical Sciences, Docest; P.M. Servin, Candidate of Technical Sciences, Docest; and A.L. Entudov (Rapp. Servingry), Candidate of Technical Sciences, Docest; Serv. M. S. Bayastov.	FUNCES: This book is intended for technical personnel is metantical engineering. COTENES: This collection of works deals with investigations of internal combustion engines, metal cutting, gears, resistance-type sirrin gages, and were of medium parts. So personalities are mentioned. References eccompany accompany of the articles.	Modern L.S. Printing in the Matal-Cutting Process The enthur briefly reviews one of the data exaliable on this mubject and 107 present the reveals of an investigation of the effect of cutting depth and speed, feeds, and tool angles on the cutting process. He concludes that is marked cutting the selection that we can be a great affect on the concumptions of margin-col, and north series has a great affect on the concumptions of margin-affect out and collections.	Deria 1.P. [Docent, Department of the Theory of Nechairs and Nechine Faris, Lead-Carring Capacity of Toothed Cears Made of DEP-C "Deribleath" [Maconito-Type Machin] and Morting in Pairs With Seel Gers The author presents a manary of remula of a set of experimental investi- entions conducted on a specially built test installation is crime to de-	Worming the affect of manur of teeth, velocity ratio, and circum(eve.tim) relocity on the partornance of a pair of gears with one gar and of steal and the other of DNG-O'dreplatit. The maximum effected and the cook width) under which no oppositable wear or failure occurred was used as a circarion in determining gear lead-carriag especiely.	Condition, Fig. [Assistant Professor, Department of the Theory of Mechanisms and Machine Parts]. Performance of the Mire Grid of a Resistance-Type Strain Gage in a Zone of High Superstructs Effect of temperatures on the resistance of a strain-gage strain is tarestuded to the professor of the resistance of a strain-gage strain is tarestudent to the resistance in a function of time and heating temperature. It decreases with time and becomes stable when heal for 8 hours at 1970.	Empirion, F.4. Effect of the Shape of the Wire Grid of a Resistance-Type Strain Gags on the Gags Pasion. Effects of gags base, nonparalising of grid wires, deformation of wires and part being tested, and the number of grid loops on the gags factor are the change factor are the change in the number of the facts bases from 2 to 5 cm long the change in the number of Loops between the limits of 6 cm long little affect, on the rate factor.	Maria, N.W. [Sentor Instructor, Department of the Theory of Mechanims and Machine Paris). Were of Improving Verr Resistance of Serve Mechanims and Serve Mechanims Serve Serve Mechanims Serve Mechanims Serve Mechanims Serve Serve Mechanims Serve Mechanims Serve	BRINK, LAK. [Assistant Professor, Opparaent of Notal Sectodings and the Science of Methols. A Nethod of Designing Physicis Geers With Circular South Form. The method described values Assigning calculations and way he used in the design of thypoid of thypoid gears with a spiral angle equal to serv.	Manufabrior, J.G. [Assistant Professor, Department of the Theory of Mechanisms and Mechanisms Parts]. On the Professor of Stability in the Tightening of Balted Jesses their Fariable-load Conditions. The mithor presents the results of a theoretical ferestigation of the process of located of balted joints subjected to withright loads.	

CHUDUTOV, V.A, assistent Device for processing oscillograms and obtaining data for plotting curves of the distribution of investigated parameters. Trudy MPI 46 '50. (MIRA 13:5) 1. Kafedra teorii sekhanismov i detaley mashin Novocherkasekogo ordena Trudovogo Trasnogo Znameni politekhnicheskogo instituta imeni 8.0rdshonikidse. (Oscillography)







Equipment for magauges. Trudy NP	nufacturing and testing 107:67-72 160. (Strain gauges)	g resistance str	mira 14:3)	
	가수되어 보통하는 사람들은 수에 있는 것이다. 1985년 - 1985년			
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	대학교로 시간 교육이 되었다. 교육이 되어 가지 않는다. 이 발생하는 사람이 아니라도 있는데 모르고 이 이 생물이			
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	밝혔다는 그 얼룩한 나는 것이			
	되었음 기사를 즐겁다는 것 같다.			

	CHUDY,	Bozena
		Baska; a contribution to the knowledge of depopulation of insular settlements. Geogr glas 22:79-93 '60 (publ '61).
		하는 이렇게 가득 가는 이번 사람들이 되었다.
	- No. 1	요즘 이번 남편화화화화 이 사람들은 이 사고 하는 이 사람들은 가게 하고 있다.
		있는데 보다 전화 문항 전화 모여 보다 하기 때문에 가다면 되는 것이 말하는 것이 하는데 있다. 전상 충분객들
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Section 1985		어느를 내면 없임시간 화물하다 때문에 가다면 나는 모양 이는 이 이는데 어떻게 되었다.
		이 보다 가는 사람들은 사람들은 사람들이 가지 않는 사람들이 되었다. 그 그 그는 그는 사람들은 사람들은 사람들이 없다.
		를 하는 그는 동생이 다면졌다면요. 그릇이 하지 않는 그 그들은 이 이 이 사는 그들도 있다. 불생각했다.
		용물이 그림들은 문항하다면 하는데 얼굴하는데 말하다면 하는데 하는데 하는데 하는데 하는데 생활했다.
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		등로 그 사람들은 사람들을 통해보는 사람들이 살아가는 살아가 보는 것이 살아 가는 것이 살아 가장 회사를 살았다.
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		나는 그 그리다 이후 회사를 잃었다. 음악 발생하는 그리고 그리고 그리고 하는데 나는 호텔이 개통을 받다.
		진보이 그런 어떻게 있어 얼마 없는 이 목표를 하는 이 사는 이는 사이를 하지 않는 것도 다른 한글 생활을
		왕이는 생활들의 발목적 맞았다. 아마라는 무리 그 보이는 그는 그는 사람들이 가고 되었다.
		[19] 보인 아이 맛있다. 저는 경기를 받는데 가는 이 보는 사람들이 가지 않는데 그렇게 하는데 살 모든데 그 없는데 그렇게 되었다.
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	y Seeks	있는 이 이 제하를 통해되고 있었다. 이 방법으로 이 시간 이 사람이 있는데 그리고 있다. 그렇게 되었다.
		물이 이 사는 동물 등 전환 사람들은 하다 나는 이 아이는 아이는 그 아이를 가지 않는데
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		등에 하는 이 사람들은 동안 없는 사람들은 물로 하는 것이 하는 것이 하는 것 같아. 바로 살아나 나를 받는다.
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CHUDY, J.

A workshop of the rationalizers in the North Bohemian Lignite Mines in Most.

P. 17, (Sbirka Vynaezu) Vol. 6, no. 1, Jan. 1957, Praha, Czechoslovakia

SO: Menthly Index of East European Acessions (EEAI) Vol. 6, No. 11 November 1957

Research on rape groats. Prum potravin 15 no. 6:283-285 Je '64. 1. Chair of Food and Canning Technology, Higher School of Agriculture, Olsztyn, Poland.	RUTKOWSKI, Antonin; KOZLOWSKA, Halina; CHUDY, Jan											
1. Chair of Food and Canning Technology, Higher School of Agriculture, Olsztyn, Poland.			on rape	groats.	Prum pot	ravin 15	no.	6:283-	285			
		l. Chair Agricult	of Food ure, Ols	and Canr ztyn, Pol	ing Techn	ology, Hi	Lgher	School	of			
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BIEGUSZEWSKI, H.; CHUDY, J.; IMANSKA, St.

Hemoglobin and erythrocyte content of the blood in pigs born from artificial insemination, Acta physicl, polon, 8 no.3:282-283 1957.

1. Z Zakladu Fisjologii Zwierzat Wyssej Szkoly Rolniczej w Olsstynie. Kierownik: z-ca prof. dr W. Minakowski.

(HEMOGLOBIN,

in blood of pigs from artif. insemination (Pol))

(ENTHROCITES,

count in pigs from artif. insemination (Pol))

(INSEMINATION, ARTIFICIAL,

erythrocyte count & hemoglobin level in pigs from artif. insemination (Pol))

(SWINE,

same)
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Variations of morphotic components of the blood in the great white (Polish) and Pulawy races of pigs. Acta physical. polon. 8 no.3: 282-284 1957.

1. Z Zakladm Fisjologii Zwiersat Wyzszej Wysszej Szkoly Rolniczej w Olastynie Kierownik: s-ca prof. dr W. Minakowski.

(BLOOD CELIS.

count in pigs, differences in various races (Pol))

(SWINS.

blood count, differences in various races (Pol))

WOJCIAK, Marian; CHUDY, Jan

Studies on keratins. Digestion and assimilation of keratin hydrolysates and horn meal by minks. Acta physiol.polon. 11 no.3:439-446 My-Je *60.

1. Z Katedry Zywienia Zwierzat Wyzszej Szkoly Rolniczej w Olsztynie Kierownik; prof. dr J.Dubinski. i z Katedry Fizjologii Zwierzat Wyzszej Szkoly Rolniczej w Olsztynie Kierownik doc. dr W.Minakowski.

(KERATINS nutrition & diets)



A modified respiratory apparatus of the closed type. Acta physicl. pol. 14 no.2:237-242 163.

1. Z Pracowni Fizjologii Zywienia Csłowieka Katedry Technologii Zywnosci i Przechowalnictwa WSR w Olsztynie Kierownik: prof. dr A. Butkowski.

(RESPIRATORS)

POLAND

BIEGUSZEWSKI, Henryk, Dr., and CHUDY, Jan, Chair of Animal Physiology (Katedra Fizjologii Zwierzat), WSR [Wyzsza Szkola Rolnicza, Higher School of Agriculture] in Olsztyn (Director: Docent, Dr. Tadeusz KRZYNOWSKI)

"Morphology of the Nink's Blood."

Warsaw-Lublin, Medycyna Weterynaryjna, Vol 19, No 3, Mar 63, pp 165-168.

Abstract: [Authors' English summary modified] Investigation of white and red cell counts, reticulocyte count, hematocrit index, hemoglobin in 100 ml of blood, and leukogram revealed differences in the blood of minks subjected to nervous stimulation and those subjected to ether anaesthesia. The nervously excited animals exhibited a higher erythrocyte count, higher hematocrit index, and higher Hb content than the anesthetized animals. These differences are most likely caused by reflex changes in the distribution of the blood contents. It was found that there are also differences in the number of reticulocytes and in the leukogram. Of the seven references, six are Polish and one German.

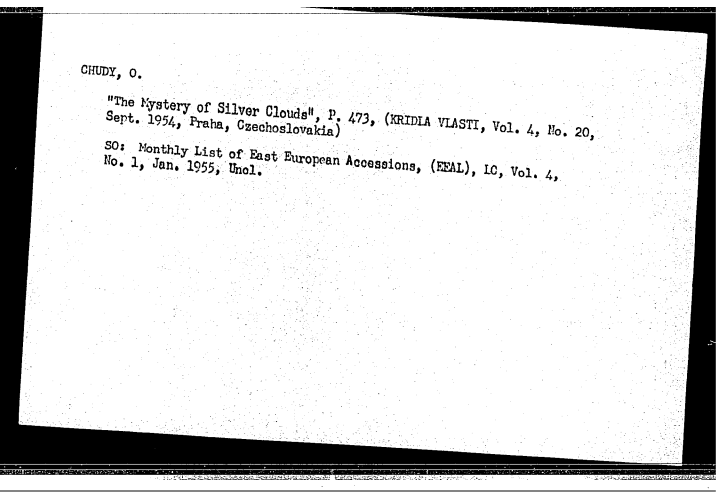
POLAND

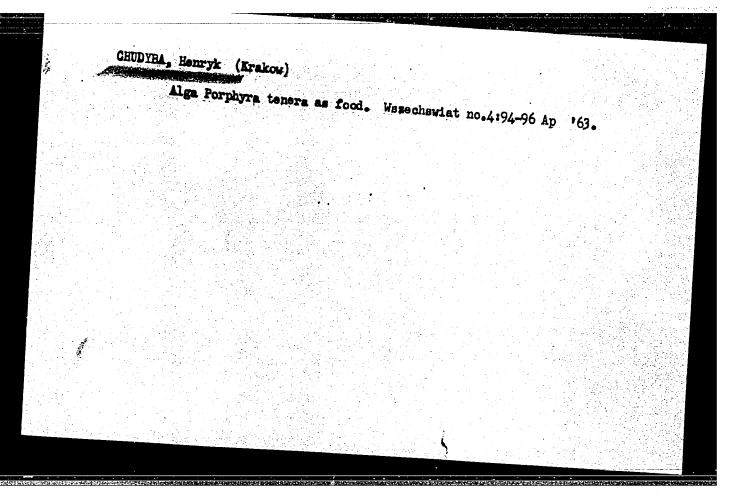
RUTKOWSKI, Antoni, CHUDY, Jan. BATURA, Jadwiga, and KOSKO, Irena, Chair of Food Technology and Preservation (Katedra Technologii Zywnosci i Przechowalnictwa), the WSR [Wyzsza Szkola Rolnicza, Higher School of Agriculture] in Olsztyn (Director: Prof. Dr. A. RUTKOWSKI)

"Fats of Fur Animals. I. Characteristics of the Fat of the Mink (Mustela vison Schreb.)."

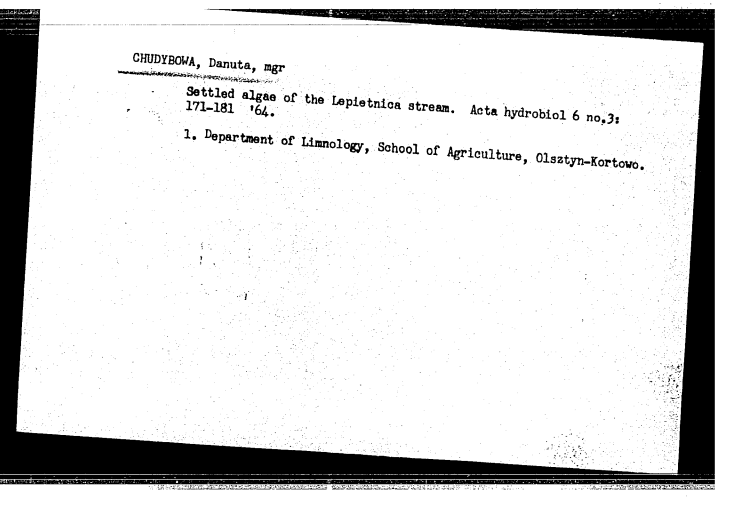
Warsaw-Lublin, Medycyna Weterynaryjna, Vol 19, No 5, May 63, pp 250-254.

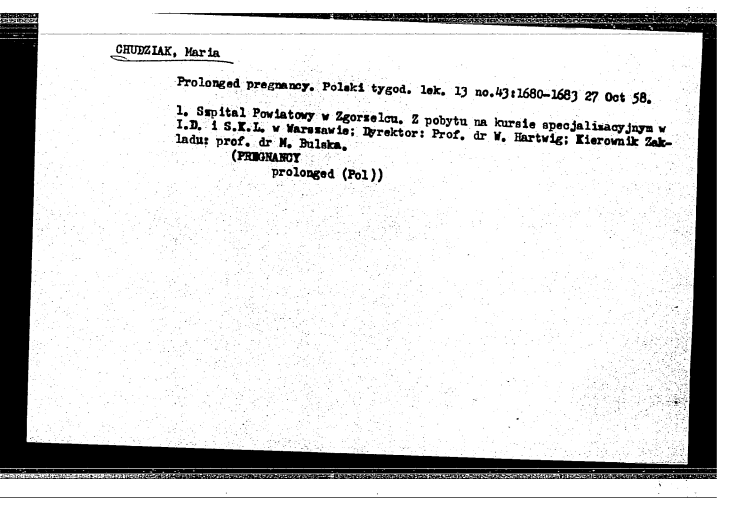
Abstract: [Authors' English summary] Investigations revealed that the subcutaneous fat tissue of the minks varies in composition from its fat around the kidneys and mesentery. It is considerably richer in palmitic and linoleic acids, poorer in stearic, and contains about the same percentage of myristinic acid (7 percent). The composition and easier accessibility of the subcutaneous fat offers a possibility of its utilization, primarily in the cosmetic and pharmaceutical industries. There are nine (9) references, of which 6 are Polish, 2 German, and one is English.





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CHUDZIASZEK, Ryszard, mgr.,inz.

Special cams for high pressure engine camshafts. Pt.1. Przegl mech 21 ro.4:100-105 '62.

1. Centralne Biuro Konstrukcji Silnikov Spalinowych, Warszawa

CHUDZIASZEK, Ryszard, mgr.,inz.

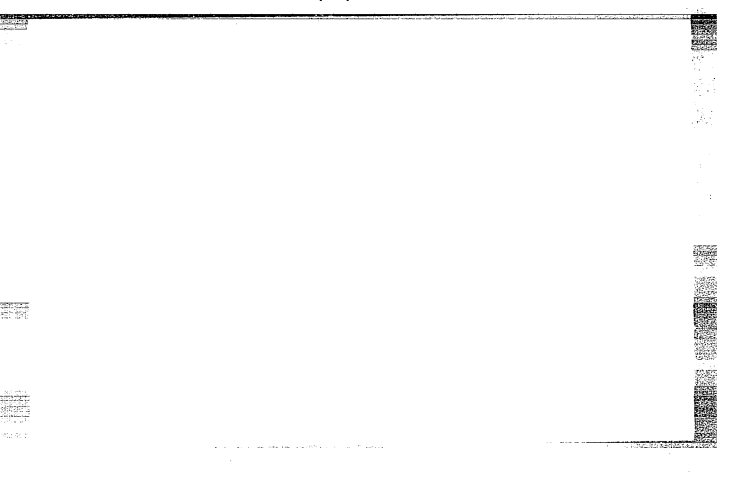
Special came for diesel engine camehaft. Pt.2. Przegl mech 21 no.5:146-147 '62.

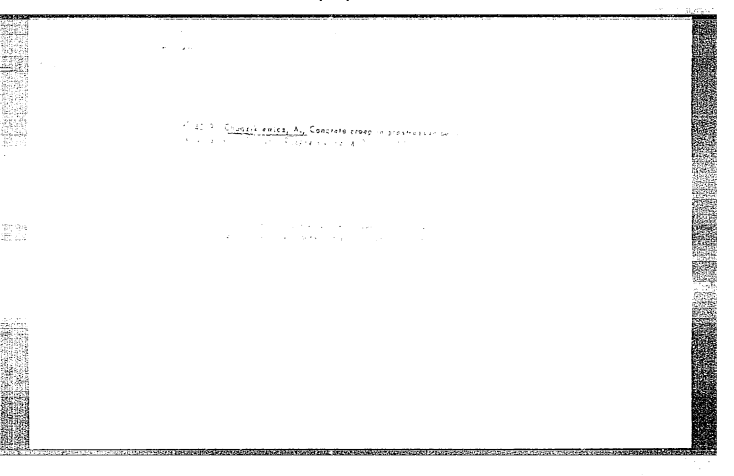
1. Centralne Biuro Konstrukcji Silnikow Spalinowych, Warszawa

CHUDZIASZEK, Ryszard, mgr inz.

Remarks on the British industry of medium power combustion engines. Przegl mech 24 no.5:146-150 10 Mr 165.

1. Head of Laboratory of the Central Design Office of Combustion Engines, Warsaw.





P/006/60/008/01/01/003

AUTHOR:

TITLE:

Chudzikiewicz, Andrzej

Stability Loss Due to Deformation of Cross-Section

PERIODICAL: Rozprawy Inżynierskie, 1960, Vol 8, No 1, pp 45 - 61

TEXT: The stability loss caused in a thin-walled hollow bar with closed square cross-section by deformation of the walls in their planes with the beam axis remaining rectilinear, is analyzed by dealing with one wall subjected to a force and two reactions from the adjacent force, obtained from a transcendental equation. This is given in terms of the critical force of Eulerian buckling, using a coefficient derived from a transcendental equation. Dimensions of the bar are given for two different values of the coefficient derived. The analysis is then taken up using the energy method of Timoshenko (Ref. 1), and values are computed for the dimensions and the coefficient derived above. The errors do not exceed 1%. Next, the above considerations are extended to deformations in the plastic range using the theory of shear modulus of Engesser, which is justified by Karman's, Shanley's and Bleich's work in this field (Ref. 2). It is concluded that the critical load may be lower than the Eulerian force, but

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Stability Loss Due to Deformation of Cross-Section

this is most unlikely to occur in the plastic or elastic range for bars of practical dimensions; however, bars having a low modulus of elasticity and a high elastic limit may be amenable to practical considerations using this method of attack. There are 5 diagrams, 3 tables and 3 references: 2 English and 1 Polish.

ASSOCIATION: Zakład Mechaniki Budowli Politechniki Gdańskiej (Institute of Structure Mechanics of the Gdańsk Polytechnic)

SUBMITTED: April 16, 1959

Card 2/2

P/006/60/008/01/03/003

AUTHOR: | 8.8200 TITLE:

200

Chudzikiewicz, Andrzej

The Influence of Deformability of the Cross-Section on the Eulerian Critical Force of a Thin-Walled Beam

PERIODICAL: Rozprawy Inzynierskie, 1960, Vol 8, No 1, pp 101 - 119

TEXT: A double-T bar is subjected to compression and the influence of the resulting deformation of the cross-section on the Eulerian critical force, within the elastic range, is considered under the following conditions: the end supports are hinged and non-deformable, the critical stress of local buckling and the horizontal elements are not deformed in the plane of the entire cross-section. The buckling conditions are given by a transcendental equation derived under separate consideration of the vertical and the horizontal elements; the former being subjected to bending and compression, the latter being subjected to bending, compression and torsion. It is a provinced in the load on the horizontal elements is calculate the critical force, and an iteration method is then developed to calculate the critical force, and the load on the horizontal elements is calculated by assuming the Eulerian stress as the first approximation. Quadratic equations are used to calculate successive approximations, and even though the iteration does not prove

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P/006/60/008/01/03/003

The Influence of Deformability of the Cross-Section on the Eulerian Critical Force of a Thin-Walled Beam

to converge rapidly, good results are obtained by interpolation. Finally, tables giving the values of various parameters of the dimensions and values of the Eulerian forces are related. These relations are discussed with regard to rolled and welded girders and a table giving results of the discussion, as applied to rolled girders is presented. There are 5 diagrams, 3 tables and 12 references: 4 English, 4 Polish, 2 German, 1 Danish and 1 Soviet.

ASSOCIATION: Zakład Mechaniki Budowli Politechniki Gdańskiej (Institute of Structure Mechanics of the Gdańsk Polytechnic)

SUBMITTED: June 29, 1959

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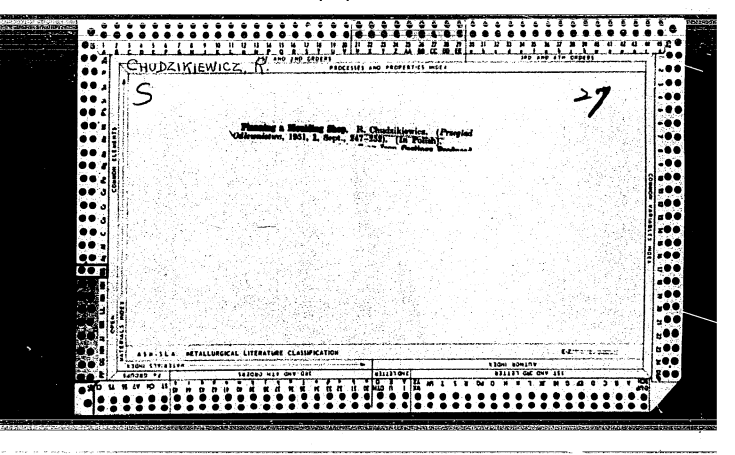
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	Flexural stiffness of diaphragms walled beams. Respr inz PAN 9 no	and the stability of thin- .4:743-756 '61.	
	l. Zaklad Mechaniki Budowli, Pel	itechnika, Gdansk.	
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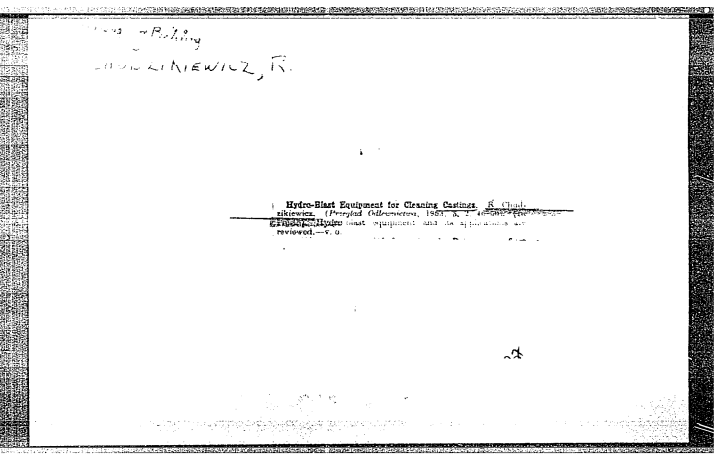
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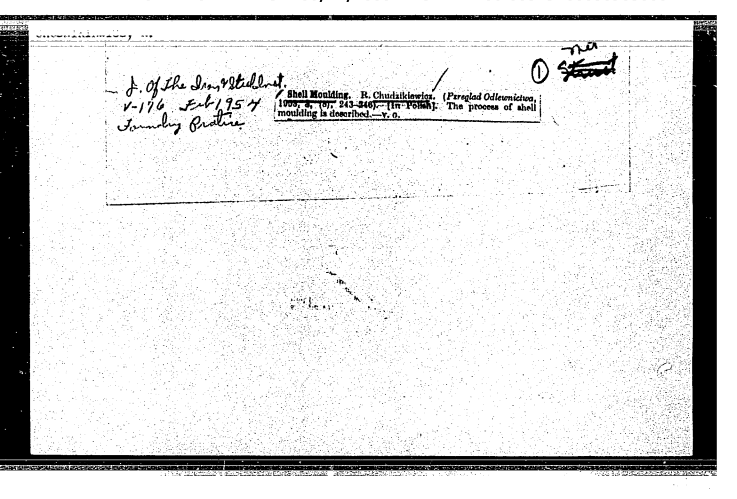
Determination of sensitivity of bacteria to antibiotics by paper disc method. Arch. immin. ter. dosw. 4:371-382 1956.

l. Zaklad Mikrobiologii Akademii Medyosnej we Wroclawiu (Kierownik: prof. dr St. Slopek).

(MACTERIA, eff. of drugs on antibiotics, sensitivity determ. by paper disc. method) (ANTIBIOTICS, eff. on bact. sensitivity determ. by paper disc. method)



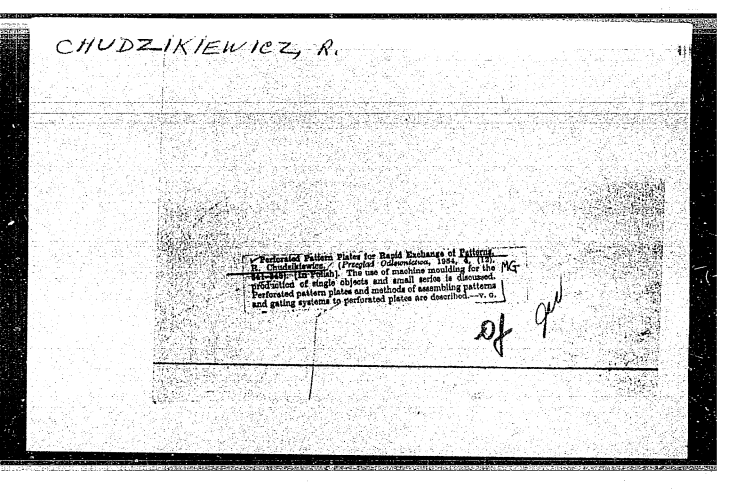


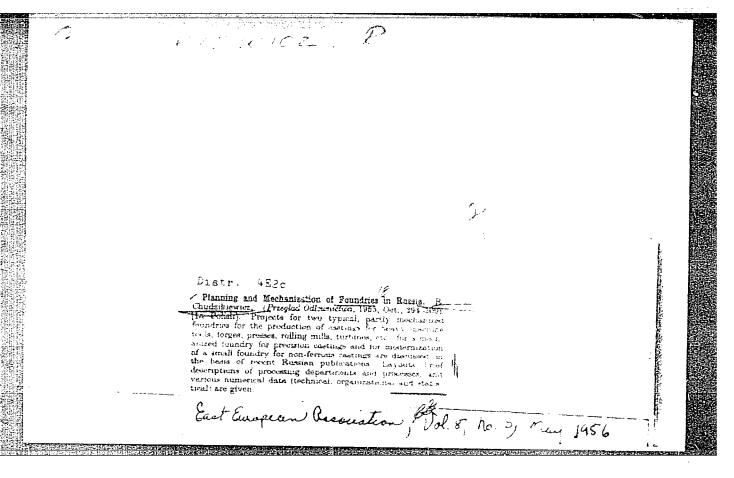


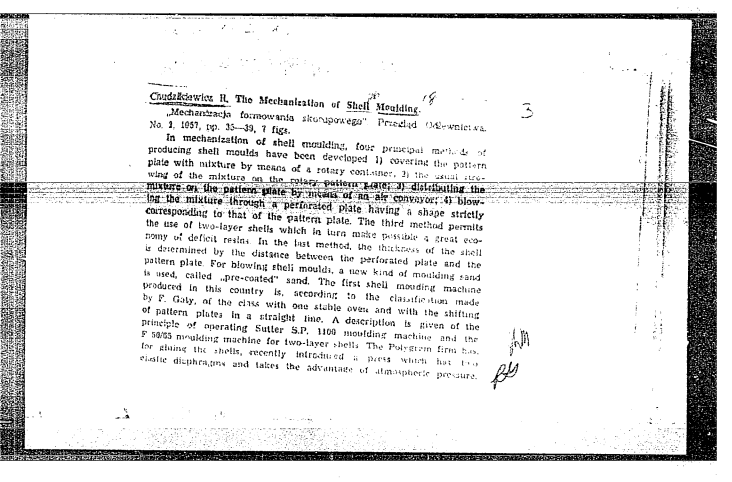
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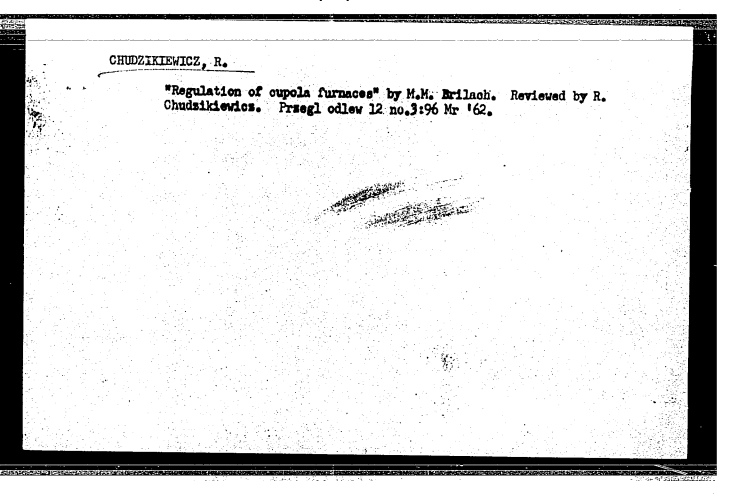
"Pneumatic transportation of sand," Przeglad Odlewnictwa, Krakow, Vol 4,
No 7/8, July/Aug. 1954, p. 224.

SO: Eastern European Accessions List, Vol 3, No 11, Nov 1954, L.C.



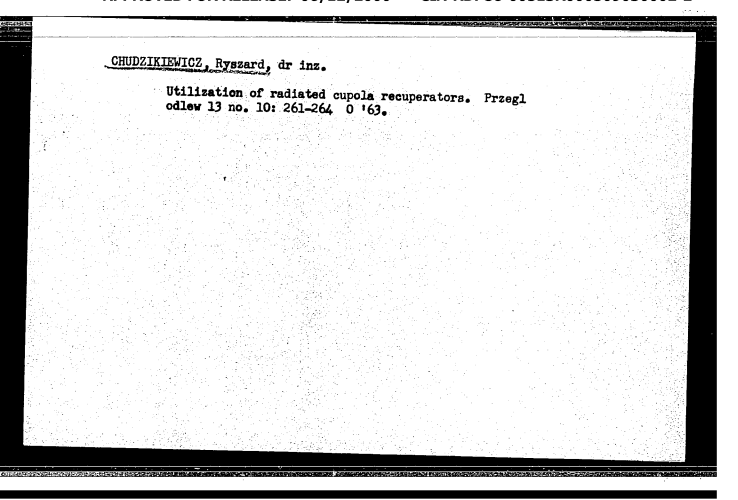


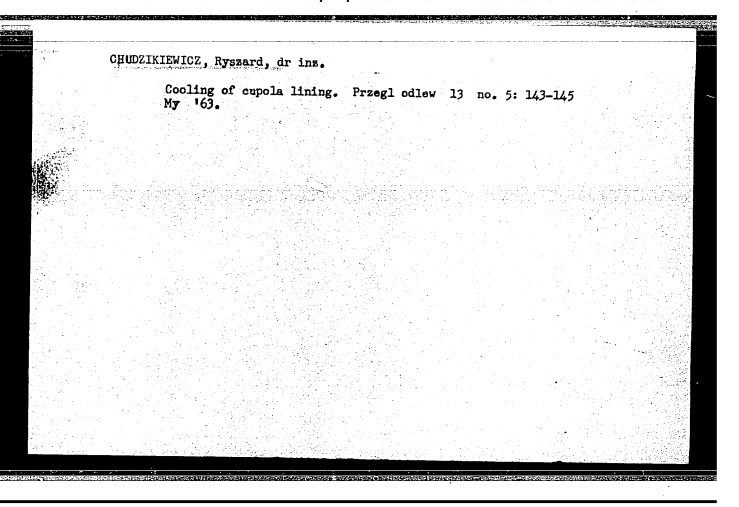


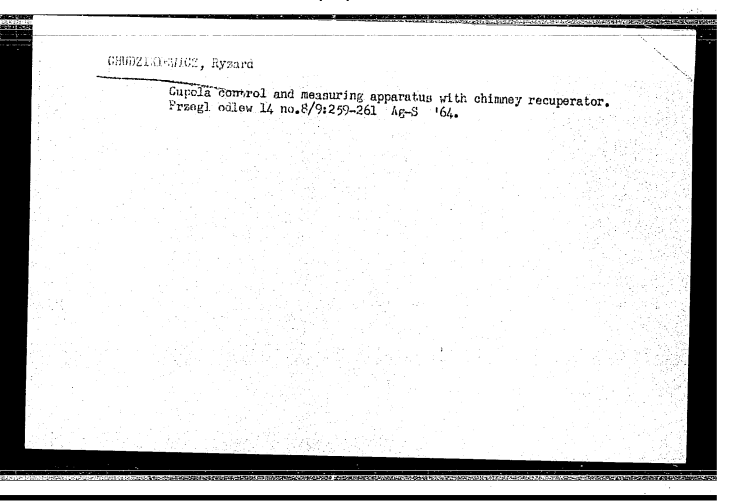


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	Experiences with hot-blast cupola furnaces erected in Poland. 13 no.1:8-13 Ja 162.	On tode
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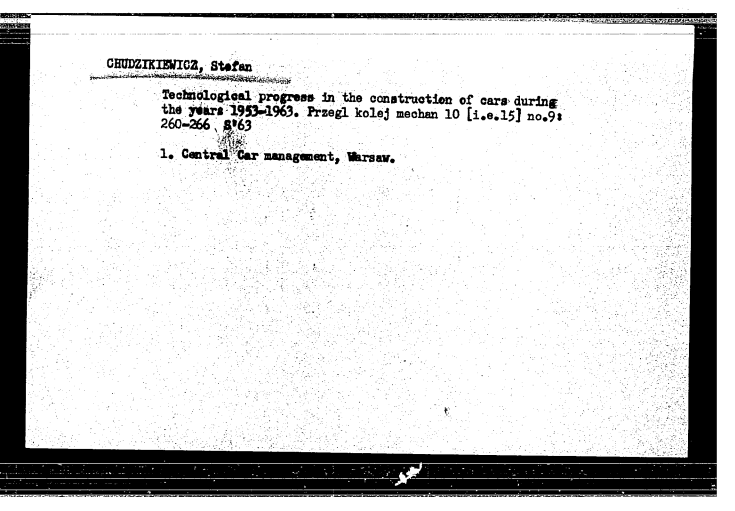
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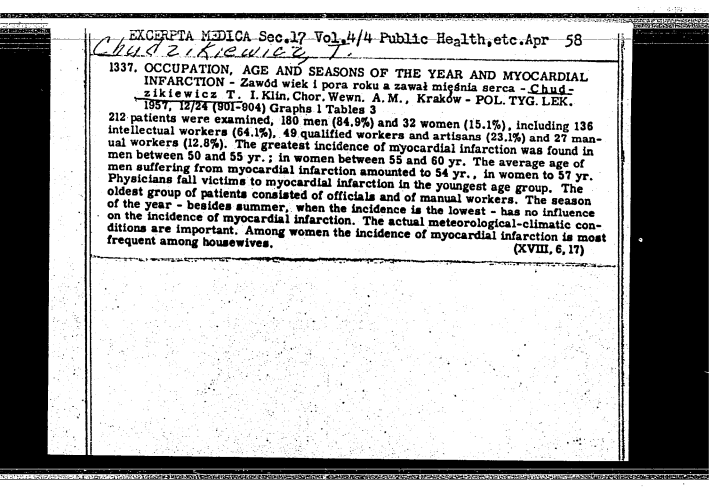
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	The new type mechan. 14	truck for the no.7:223-224	Polish Railroads.	Przegl.kolej.	
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CHUDZIKIWICZ, T.

Antabuse and its effect on the circulation during therapy of chronic alcoholism. Polski tygod. lek. 8 no.22:783-786 1 June 1953. (CIML 25:1)

1. Of the First Internal Clinic (Head--Prof. L. Tochowicz, M.D.) of Krakov Medical Academy and of the Department of Male Alcoholics of State Meuro-Psychiatric Hospital (Director--Z. Mieniawski, M.D.), Krakov-Kobierzyn.



CHUDZIKIEWICZ, Tadeuss

Control of 112 patients with the history of myocardial infarct. Polskie arch.med.wevn. 30 no.7:937-939 *60.

1. S I Kliniki Chorob Wewnetrenych A.M. w Krakowie Kierownik: prof. dr med. L. Tochowicz (NYOCARDIAL IMPARCY)

CHUDZIKIEWICZ, Tadeusz

Etiopathogenesis of myocardial infarction in the light of our investigations. Polski tygod. lek. 16 no.28:1066-1070 10 Jl '61.

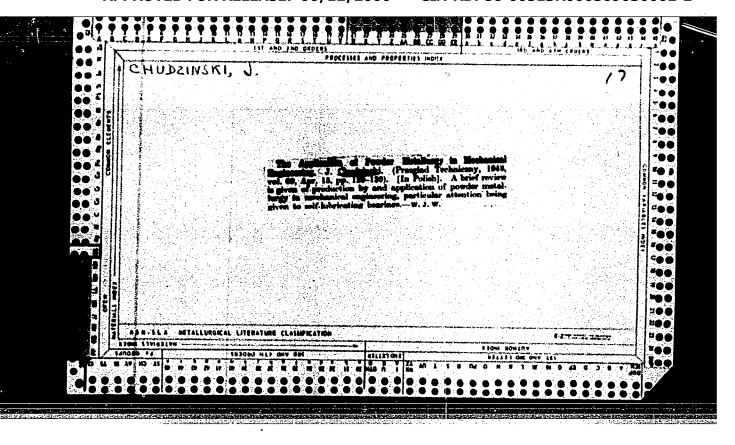
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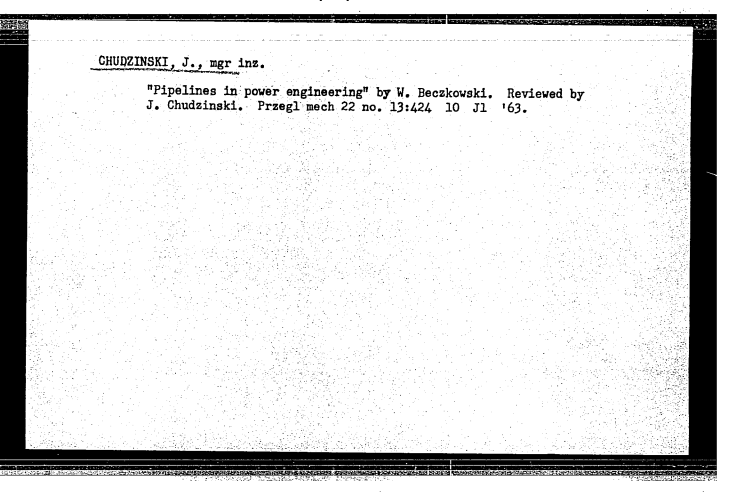
(MYOCARDIAL INFARCT etiol)

CHUDZIKIIWICZ, Padomaz; MARYCZFK, Stefan

Sancreatic calculi complicated by diabetes. Pol. tyg. lek. 19 no.35x1335-1336 31 Ag *64.

1. Z J Kliniki Chorob Wewnetrznych Akademii Medycznej w Krakowie (kierownik: prof. dr Leon Tochowicz).





CHUDZINSKI)		
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	Chudziński J. Grass as a Suballiule für Steel in Gauges. "Szkin juko midorial zastępczy do wyrobu sprawdzianów statych". Przedlad Mechaniczny, No. 9, 1953, pp. 317—31, 17 figs., 7 tabs.	
	cost 60 per cent less to make than do steel guiges. Moreover, the introduction of glass gauges results in an approcable saving in steel used in such gauges and of tool steel used in machining them. The orthogonal steel used in machining them. The	
	composition of glass used in gauge manufacture, physical and chamical properties of such glass, glass gauge types, design, manufacturics methods and processing and rest results.	

CHUDZINSKI, J.

One-dimensional (isometric) technical drawings. P. 67 MECHANIK Warszawa (Stowarsyszenie Inzierow i techikow Polskich) Vol. 28, no. 2, February 1956

SOURCE: EEAL IC Vol. 5, no. 7, July 1956

P/015/62/000/012/001/003 D226/D307

AUTHOR:

Chudziński. Jerzy

TITLE :

Some results of studies of the glazed surfaces of

high-voltage insulators

PERIODICAL:

Szkło i Ceramika, no. 12, 1962, 357-374

TEXT:

A summary of one of the 6 lectures given at a seminar held under the auspices of Instytut Elektrotechniki (Institute of Electrical Technology) at Warszawa-Międzylesie in June 1962. The seminar was attended by representatives of Akademia Górniczo-Hutnicza (Academy of Mining and Metallurgy), Politechnika Warszawska (Warsaw Polytechnic Institute), Politechnika Sląska (Silesia Polytechnic Institute) etc. and was presided over by Prof. Dr. L. Winogradow, Head of Katedra Technologii Porcelany A.G.H. (Department of Porcelain Technology of the A.G.H.). The present work was carried out at Katedra Mechaniki i Urządzeń Maszynowych Politechniki Warszawskiej (Department of Machine Science and Machine Installations of Warsaw Polytechnic Institute), under the leadership of Head of Department, Docent, Card 1/3

Some results of studies ...

P/015/62/000/012/001/003 D226/D307

Master of Science, Engineer H. Knabe. The effects of surface texture on electrical and mechanical strength and on the resistance to high temperatures and chemical attack are described and discussed, demonstrating the need for a quantitative measure of surface texture. The object of this investigation was to assess the usefulness of various methods which could be adapted to this purpose. The methods tried may be classified into (1) metallographic and electron microscopic studies of the surface and of transverse sections of the glaze, (2) initial studies of glaze discontinuities by defectoscopy, and (3) measurements of surface roughness by interference and contact-profiling methods. It is concluded that (1) may be applied to the control of glaze thickness, and to control of technological glazing processes by direct or indirect (replicas) observations of structure and microtopography of the glaze. Deviations from standards (standard photomicrographs) could then be detected by comparison. Further research is needed in this direction, and into combined studies of the same surface by optical and electron microscopy to facilitate the interpretation of electron microphotographs. W.r.t. defectoscopy, the electrostatic method appears promising for the control of glaze qual-Card 2/3

Some results of studies	P/015/62/000/012/001/003 D226/D307
ity. Both methods studied under (to be used on replicas to avoid desare 53 figures and 5 tables.	3) should be developed, particularly struction of the specimen. There
ASSOCIATION: Politechnika Wars:	zawska (Warsaw Polytechnic Institute)
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Card 3/3	

CHUDZIASKI, Z.

Characteristics of glues used in the plywood industry. p. 87

ECZNIKI HAJK LESNYCH vol. 9, 1954

Poland

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POIAND / Chemical Technology, Chemical Products and Their Application. Synthetic Polymers. Plastics.

H-29

Abs Jour

: Ref Zhur - Khimiya, No 5, 1959, No. 17584

Author

: Chudzinski, Z.

Inst Title : Not given : Investigation of Possibilities of a More Rational

Utilization of Phenol or its Substitution in the Manufacture of the Thermosetting Phenolic Glues

Orig Pub

: Prace Inst. technol. drewna, 1958, 4, No 4, 5-88

Abstract

: Investigations conducted by the Polish Institute of Wood Technology (in Poznan') established that glues made of cresolformaldehyde (I) and xylenolformaldehyde (II) and particularly glues composed of I and II mixtures (or glues obtained in the simultaneous condensation of cresol and xylenol with formaldehyde) are, as a rule, superior in properties to the phenolformaldehyde glues (III)

Card 1/2

POIAND / Chemical Technology, Chemical Products and Their Application. Synthetic Polymers. Plastics.

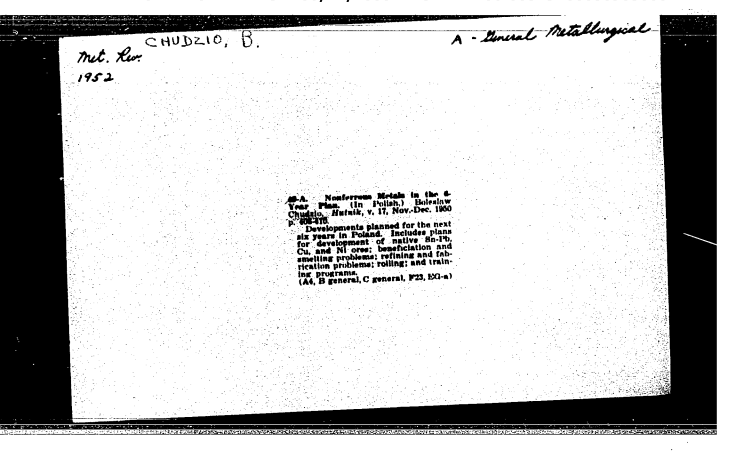
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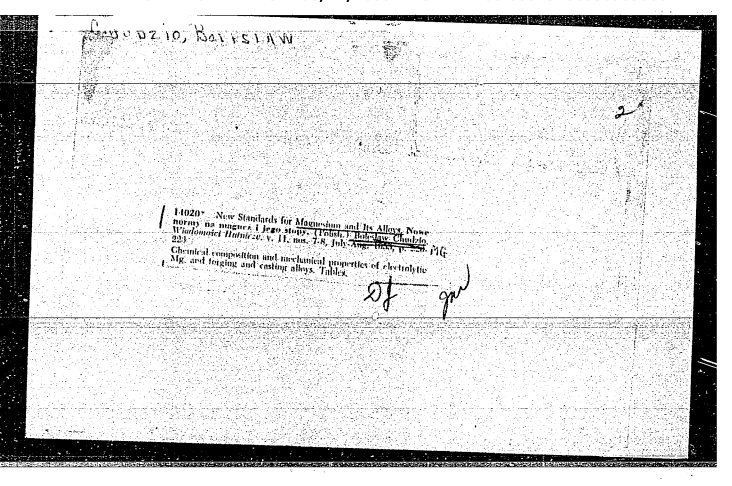
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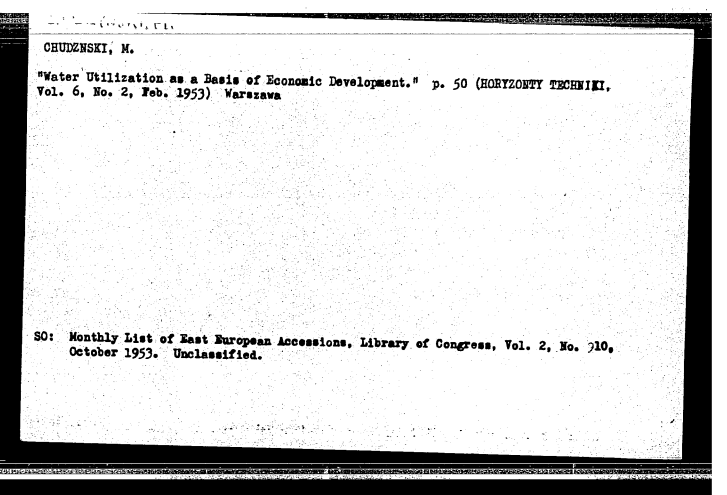
when employed as binding agents in the manufacture of plywood. The sensitivity to moisture of plywood made with I and II as compared to that made with III is of the same order of magnitude. In view of greater availability and of lower cost of cresol and xylenols as compared to phenol, it is recommended to substitute III in the plywood industry with I and II to the greatest possible extent. -- L. Pesin

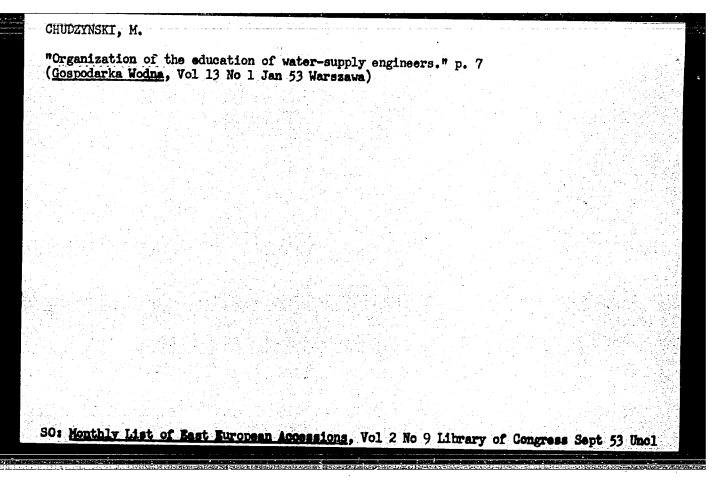
Card 2/2

H-132)









CHUDZYNSKI, M.

PUCZYNSKI, K; CHUDZYNSKI, M.

"Drainage of the foundations of constructions." p.142 (Gospodarka Wodna, Vol 13 No 4 Apr 53 Warszawa)

SO: Monthly List of East European Accessions, Vol 2 No 9 Library of Congress Sept 53 Uncl

CHUDZYNSKI, M.; SZCZAWINSKI, A.

The problems of decreasing the prime cost of hydraulic engineering. p.415 GOSPODARKA WODNA (Naczelna Organizacja Techniczna) Warszawa Vol. 14, no. 11, Nov. 1954

So. East European Accessions List Vol. 5, No. 9

September 1956

CHUDZYNSKI, M.

"An inquiry on the project concerning aggregates of machinery and installations for waterworks and waterworks improvements."

p. 587 (Gospodarka Wodna) Vol. 17, no. 12, Dec. 1957 Warsaw, Poland

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

CHUDZYNSKI, M.; PUCZYNSKI, K.

An interview with E. Czetwertynski, acting chariman of the Water Management Committee of the Polish Academy of Sciences. p. 93.

GOSPODARKA WODMA. Warszawa, Poland. Vol. 18, no. 3, 1958

Monthly List of East European Accessions, (EEAI) LC, Vol. 9, no. 2, Feb. 1960 Uncl.

CHUDZYNSKI,

TECHNOLOGY

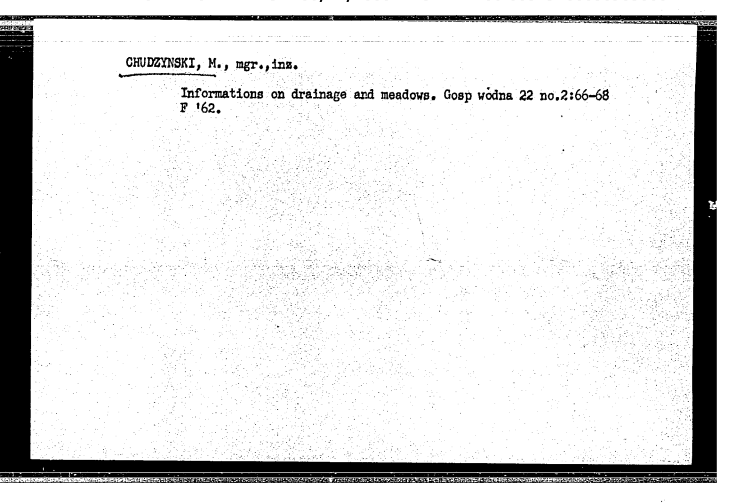
PERIODICAL: GOSPODARKA WODNA. Vol. 18, no. 6, June 1958.

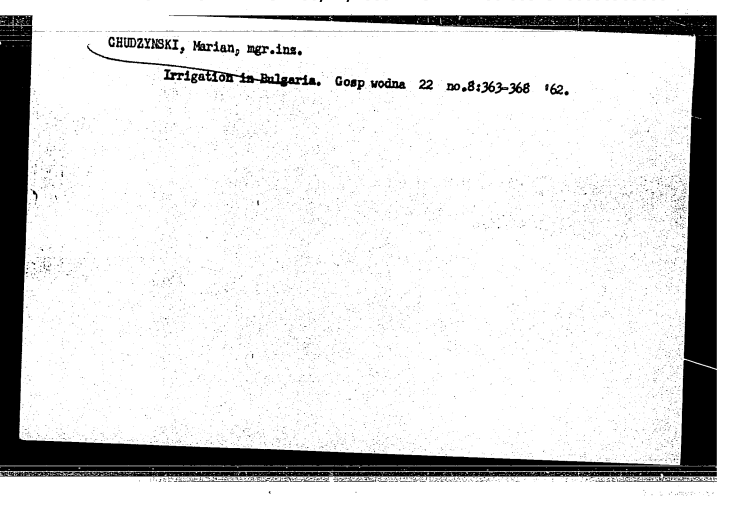
CHUDZYNSKI, M. Interview with Mr. E. Zadrzynski, Undersecretary of State in the

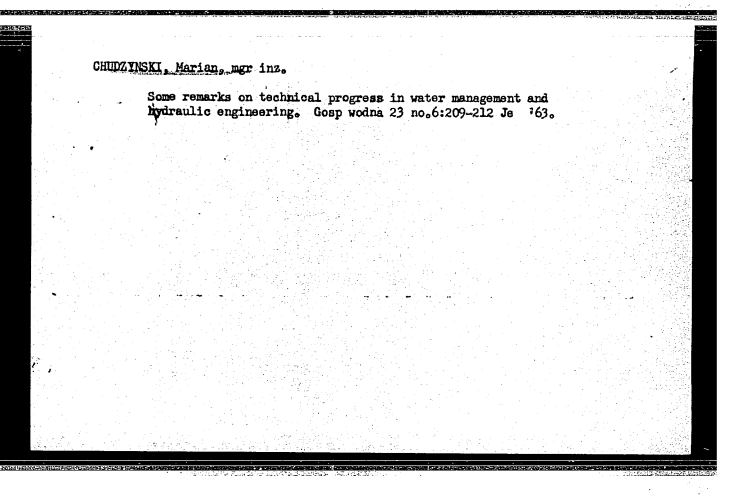
Ministry of Mining and Power. p. 234.

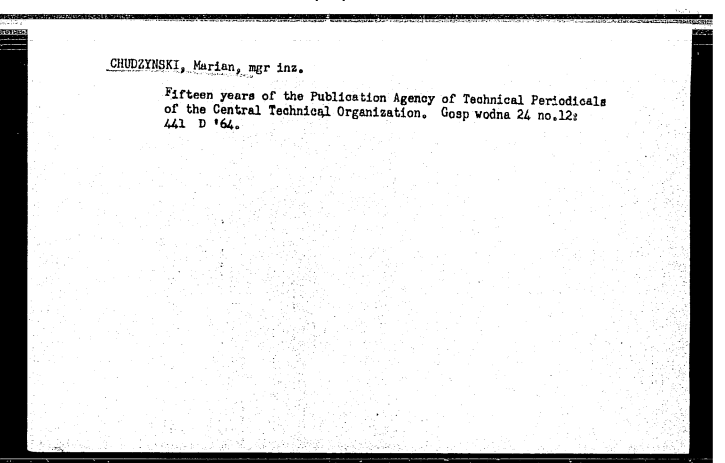
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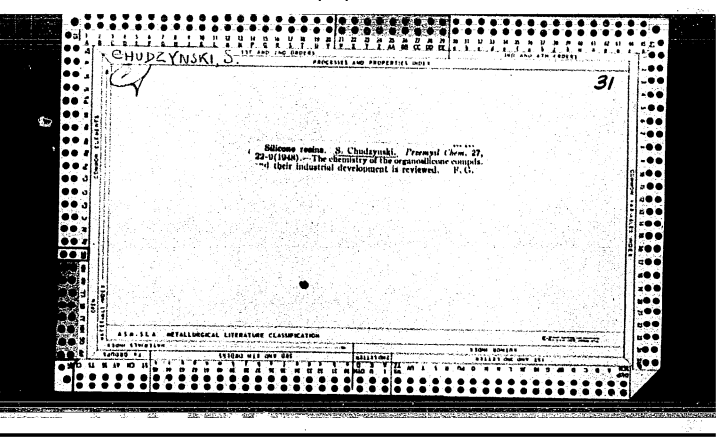
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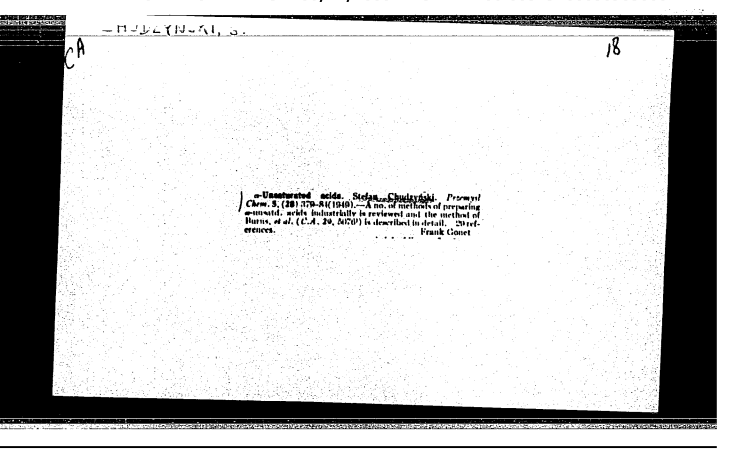


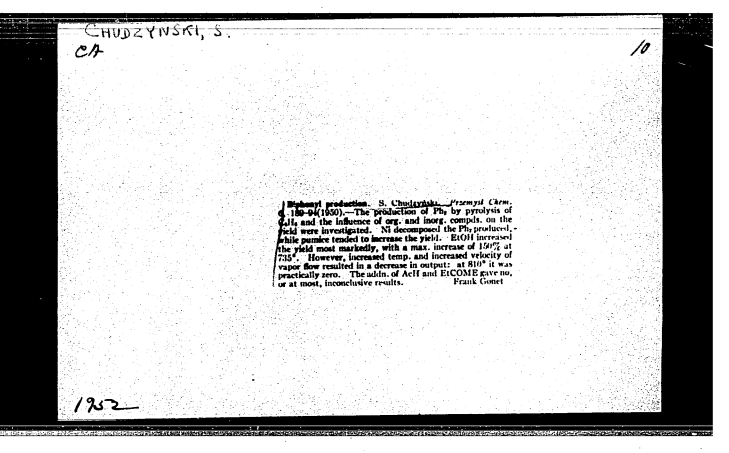


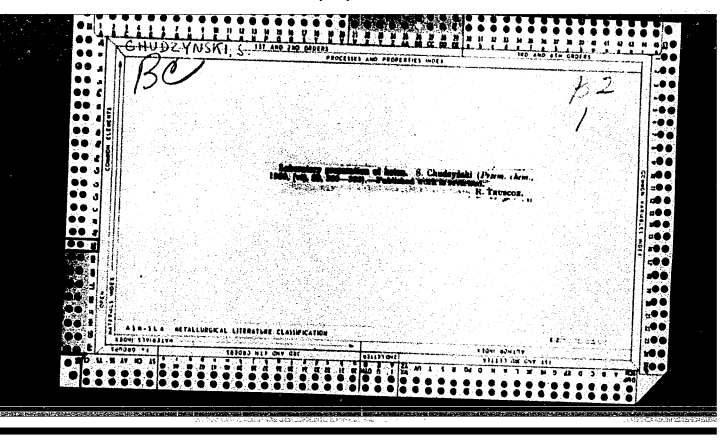


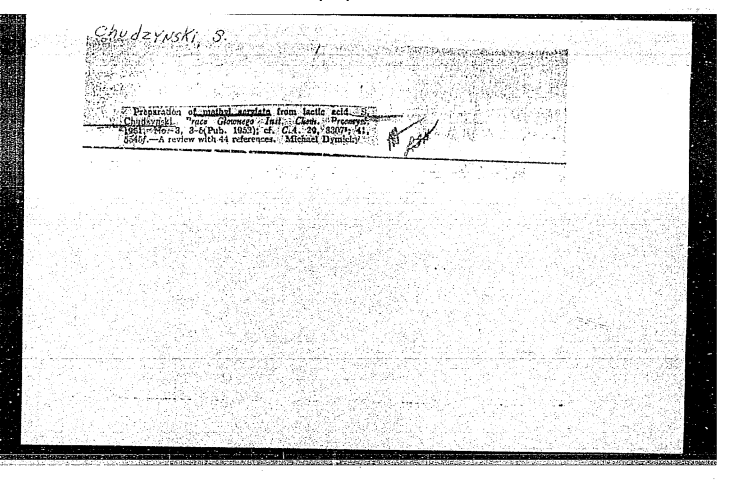


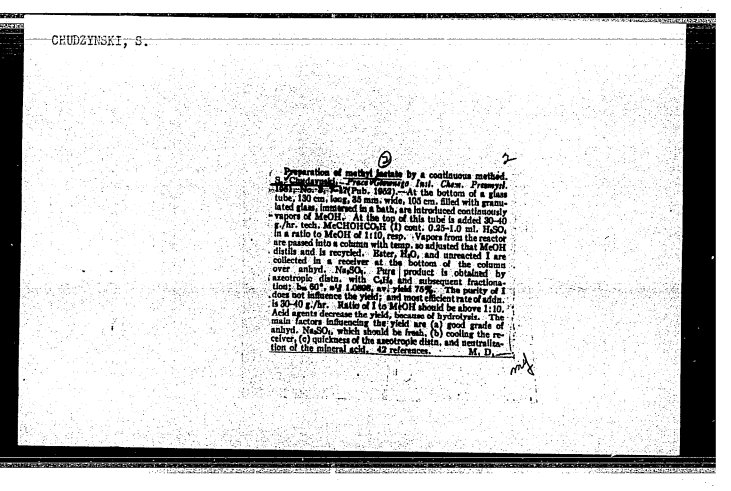
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	No. 4, 1949, pp. 211—213, 2 tabs. The fundamental methods of purification of lact	le acid are	
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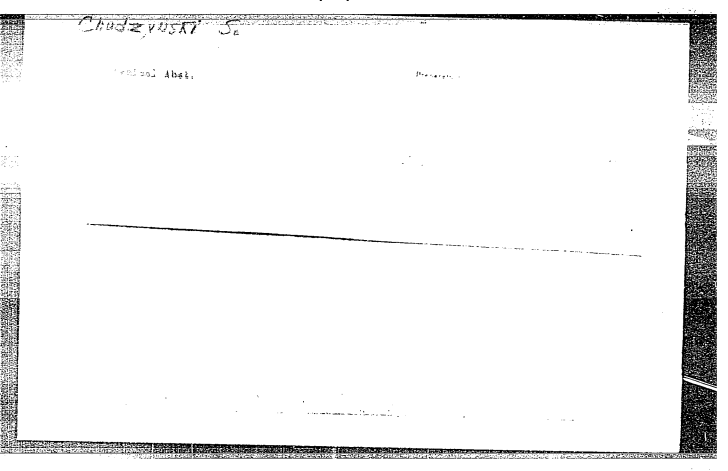










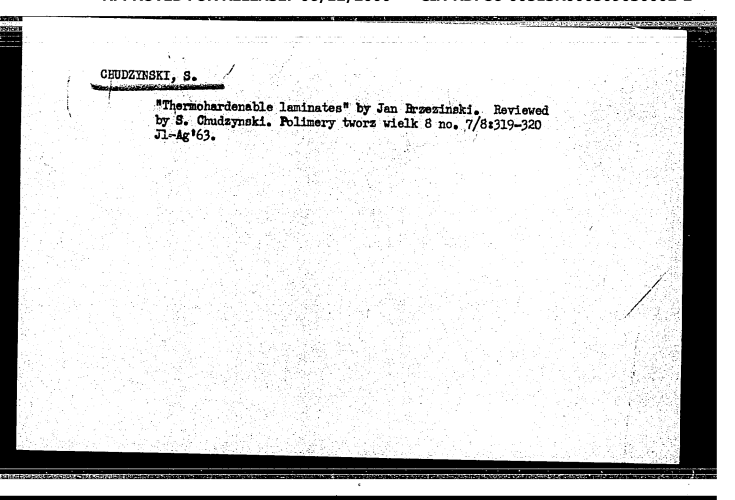


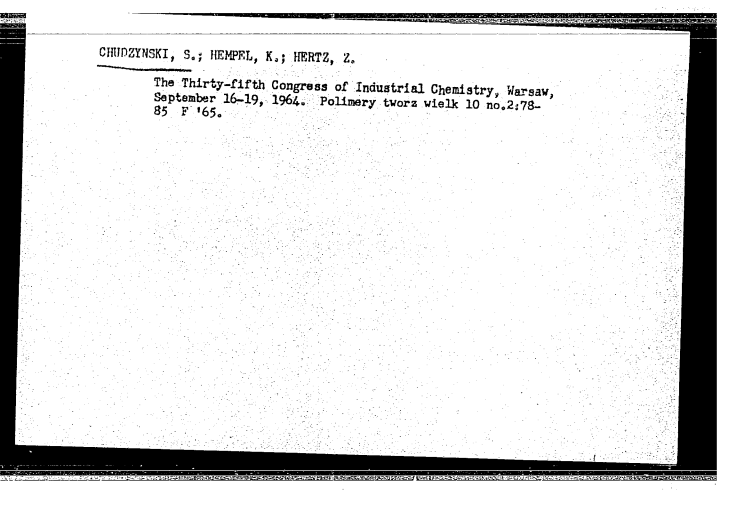
CHUDZYNSKI, S.

Synthesis of dimethylvinylethynylcarbinol. p. 347. (PRZEMYSL CHEMICZNY, Vol. 10, No. 7, July 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

OHODZII	NSKI, S.							
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YE. AUTHOR: TRUSH, I. V., CHUPARKIN, T.Ye. TITLE: Increase of the Resistibility to Wear of Self-Centering Clamping Devices. (Povysheniye isnosostoykosti samotsentriruyushchikh PERIODICAL Stanki 1 Instrument, 1957, Vol 28, Nr 7, pp 36-37 (U.S.S.R.) ABSTRACT: In the "MOLOTOW" automobile factory at Gorki the spiral disk of the self-centering 3-jaw chuck were made of 40% steel, Ro = 20 - 25, and wore quickly when used. In order to increase their life the process of nitration was used; the semi-finished product made of LOX steel was hardened after previous mechanical product made or and steel was manualled at the previous medical treatment with an addition of 1,5-2,0 mm, after which it was highly tempered. After this, the hardness of the semi-finished product had risen to Ro = 23 - 26. After final treatment the surface cleamess corresponded to the 6-th class. The sharp edges were rounded off as much as possible. Before nitration the disks must be rubbed and cleaned of grease. Nitration the out according to the 3-step process in an electric furnace at the first steel; the workpieces are put in in such a manner that they do not touch one another. Nitration takes 24 hours, cooling takes place up to 1000 in the Card 1/2

